THE JOURNAL

OF

ANIMAL BEHAVIOR

VOLUME 2, 1912

EDITORIAL BOARD

Madison Bentley

University of Illinois

Harvey A. Carr
The University of Chicago

Samuel J. Holmes
The University of California

Herbert S. Jennings
The Johns Hopkins University

Edward L. Thorndike Teachers College, Columbia University

Margaret F. Washburn Vassar College, Editor of Reviews

John B. Watson The Johns Hopkins University

William M. Wheeler
Harvard University

Robert M. Yerkes, Harvard University
Managing Editor



Published Bi-monthly
at Cambridge, Boston, Mass.
HENRY HOLT AND COMPANY
34 West 33d Street, New York
G. E. STECHERT & CO., London, Paris and Leipzig, Foreign Agents

CONTENTS OF VOLUME 2, 1912

Number 1, January-February	PAGES
J. E. Wodsedalek. Formation of associations in the	
May-fly nymphs Heptagenia interpunctata (Say)	1- 19
James Rollin Slonaker. The normal activity of the	
albino rat from birth to natural death, its rate of	
growth and the duration of life	20- 42
Mildred A. Hoge and Ruth J. Stocking. A note on the	
relative value of punishment and reward as motives.	43- 50
Charles W. Hargitt. Behavior and color changes of	0
tree frogs	51- 78
M. E. Haggerty. A case of instinct	79- 80
Number 2, March-April	
J. S. Szymanski. Modification of the innate behavior	
of cockroaches	81- 90
S. O. Mast. The reactions of the flagellate Peranema	91- 97
Vinnie C. Hicks and H. A. Carr. Human reactions in	1 13
a maze	98-125
S. J. Holmes. Phototaxis in the sea urchin, Arbacia	
punctulata	126-136
Walter S. Hunter. A note on the behavior of the	
white rat	
Robert M. Yerkes. The discrimination method	142-144
Number 3, May-June	
M. F. Washburn and Edwina Abbott. Experiments on	
the brightness value of red for the light-adapted eye	
of the rabbit	145-180
E. H. Harper. Magnetic control of geotropism in para-	
moecium	181-189
Albert M. Reese. Food and chemical reactions of the	
spotted newt, Diemyctylus viridescens	190-208
S. O. Mast. Discussion of certain questions raised by	
Parker in a review of "Light and the Behavior of	
Organisms"	209-217
Robert B. Rockwell. Peculiar reactions of a striped	
ground squirrel	
Edward R. Warren. Delayed imitation in a cat	222-224

Walter B. Swift. Psychological results in reactions to tone before and after extirpation of the temporal
lobes
Number 4, July-August
Edwin G. Boring. Note on the negative reaction under
light-adaptation in the planarian 229-248
S. B. Vincent. The mammalian eye 249-255
S. O. Mast. Behavior of fire-flies (photinus pyralis)?
with special reference to the problem of orientation 256-272
Wallace Craig. Observations on doves learning to drink 273-279
Frederick S. Breed. Reactions of chicks to optical
stimuli
ing out of the egg
ing out of the egg
Number 5, September-October
Lawrence W. Cole. Observations of the senses and in-
stincts of the raccoon
K. S. Lashley. Visual discrimination of size and form
in the albino rat
Robert M. Yerkes. The intelligence of earthworms 332-352 C. H. Turner. Reactions of the Mason wasp, <i>Trypoxy</i> -
lon albotarsus, to light
John C. Phillips. Note on wildness in ducklings 363–364
Charles A. Coburn. Singing mice 364–366
Number 6, November-December
Margaret F. Washburn. Literature for 1911 on the
behavior of lower invertebrates
C. H. Turner. Literature for 1911 on the behavior of
spiders and insects other than ants 380–399
William M. Mann. Literature for 1911 on the behavior
of ants and myrmecophiles
John B. Watson. Literature for 1911 on the behavior of vertebrates 421-440
Harvey Carr. Thorndike's "Animal Intelligence" 441–446
Georges Bohn. Holmes's "The Evolution of Animal
Intelligence"
Announcement. The Behavior Monographs 452

Subject and Author Index

VOLUME 2

Original contributions are marked by an asterisk (*).

*Abbott, E. Vision in the rabbit, 145. *Age, of rat, 20. Allard, H. A. Reactions of insects, 383; studies of sound production in insects, 395, 397.
*Allolobophora, habits of, 332. Amphibians, literature on, 423, 432, 436. Andrews, E. A. Behavior of Termites, 380, 397. Annelids, behavior of, 370. *Ants, literature on, 400; orientation in, 413, 419; stereoscopic pictures of life of, 413, *Arbacia, phototaxis in, 126. *Associations, in the May-fly, 1. Audition, see Hearing. Banks, N. Habits of Phorid flies, 392, 397. Bauer, V. Color vision in fishes, 422, 440. Bayford, E. G. Light reactions of beetles, 397. Behavior Monographs, announcement concerning, 452. *Behavior, of tree frogs, 51; *modification of, in cockroaches, 81; *of Peranema, 91; *of white rat, 137; *and light, 209; *of fire-flies, 256. Bentley, M. Learning in Paramecium, 369, 378. *Birds, drinking in, 273; *hatching, 296; instincts of, 432; *vision in, 280, 424; *wildness in, 363; literature on, 424, 429, 436. Black-Hawkins, M. Óbservations on Vespa, 397. Bogardus, E. S. Sensations in the rat, 439, 440. *Bohn, G.

Holmes's "Evolution of

Animal Intelligence," 447.

400, 418.

*Boring, E. G. Reactions of Planarian, Bouvier, E. L. Habits of harvesting ant,

Bower, H. M. Cannibalism in Lycaena, 391 Boyce, R. Habits of mosquitoes, 391, 397. *Brain, relation to habit formation, 225. Branchipus, reactions of, 374. *Breed, F. S. Reactions of chicks, 280; vision in the chick, 426, 440, 452. *Brightness, versus color vision, 145. Buckingham, E. N. Division of labor in ants, 400, 418. Burgess, A. F. Life history of calosoma, 387, 397. Calvert, P. P. Habits of Mecistogaster, 390, 397. *Carr, H. A. Human reactions in a maze, 98; *Thorndike's "Animal Intelligence," 441. Casteel, D. B. Behavior of turtles, 423, 440. *Cat, imitation in, 222. Champlain, A. B. Notes on Coleoptera, 401, 418. *Chicks, reactions of, 280. Chidester, F. E. Mating habits of Brachyura, 377, 378.

*Coburn, C. A. Singing mice, 364.

*Cockroaches, behavior of, 81. Coelenterates, behavior of, 369. Coker, W. A. Relation of flies to water, 392, 397.
*Cole, L. W. Behavior of raccoon, 299; relation of strength of stimulus to learning, 437, 440. *Color changes in tree frogs, 51. *Color vision, in the rabbit, 145; in arthropods, 377; in insects, 383; in fishes, 421, 422.
Cornetz, V. Behavior of ants, 401, 418.
Cory, E. N. Habits of Sanninoidea, 387, 397. Cowles, R. P. Behavior of sea-urchin and starfish, 370, 378. *Craig, W. Behavior of dove, 273, 296; emotions in pigeons, 433, 434, 440. Crustacea, behavior of, 374. Cushman, R. A. Biology of the Biology of the Boll Weevil, 397.

avey, J. B. Behavior of Tsetse Fly, 386, 398. Davidson, C. H. Cannibalism in Letho-

cerus, 392, 398.
Davis, W. T. Collecting ants, 404, 419.
Dawson, J. The behavior of Physa, 372, 378, 452. , L. M.

Day, L. 369, 378. Learning in Paramecium,

. Phototropism of zoöspores, Desroche, -368, 378.

*Diemyctylus, reactions of, 190.

*Discrimination method, 142.

Doflein, F. Smell in water animals, 377, 378.

*Dog, reactions of, 225. Donisthorpe, H. S. J. K. Studies on ants, 404, 419.

*Dove, behavior of, 273, 296.

*Drinking, in doves, 273.

Drzewina, A. Reactions to light, 374, 378.

*Ducklings, wildness in, 363.

*Earthworm, behavior of, 332, 370.

Echinoderms, behavior of, 370.

Emerton, J. H. Spiders from New England, 405, 419. Emery, C. Behavior of ants, 405, 419.

*Emotions, of squirrel, 218;

*of raccoon, 307

in Belostoma, 386.

Enslin, E. Behavior of ants, 407, 419. Escherich, K. Ants in relation to plants, 408, 419.

Esterly, C. O. Migrations of Calanus, 375, 378.

Euglena, behavior of, 368, 379.

*Eye, mammalian, 249.

Reeding reactions in the newt, 190.

Feeling, in animals, 386. Fighting instincts, 391.

*Fire-flies, behavior of, 256.

Fishes, literature on, 421, 427, 430.

*Flagellates, behavior of, 91. Flies, need of water by, 392. Food procuring instincts, 391.

*Form perception, 280, 310. Franz, V. Phototaxis, 375, 378.

*Frogs, behavior of, 51 Fuchs, F. Habits of Cheimatobia, 386.

*Ceotropism, in Paramoecium, 181. Girault, A. A. Behavior of Polistes, 398.

Goeldi, E. The ant-state, 409, 419. *Growth, of rat, 20.

Habits, in the May-fly, 1;

*of tree frogs, 51; *in cockroach, 81;

*in raccoon, 309;

*Habit formation, and the brain, 225; *in earthworms, 332;

literature on, 436. *Haggerty, M. E. A case of instinct, 79. Hamilton, G. V. Types of reaction in

mammals, 438, 440. Hamilton, J. S. Relation of Tsetse Fly to game, 396, 398.

Hardy, A. D. Anger in wasp, 386, 398;

stinging by Diamma, 394, 398. *Hargitt, C. W. Behavior of tree frogs, 51.

*Harper, E. H. Geotropism in Paramoecium, 181.

geotropism of Paramecium, 367, 378. *Hatching, behavior, 296.

*Hawk, instinct in, 79. *Hearing, in dog, 225;

*in raccoon, 302; in termites, 382

literature on, 427. Henke, F. G. Sensations in the rat, 439, 440.

*Heptagenia, associations in, 1. Herrick, G. W. Behavior of cabbage aphis, 389, 398. Herrick, F. H. Nests and nest-building

in birds, 433, 440.

Hess, C. Studies of vision, 376, 378, 421, 440.

Hibernation, of cabbage aphis, 393; of Calosoma, 393.

*Hicks, V. C. Human reactions in a maze,

value of curves of learning, 439, 440. Hill, M. D. 393, 398. Behavior of Dragon-flies,

Hinds, W. E. and Turner, W. F. history of the rice weevil, 387, 398. *Hoge, M. A. Punishment and reward,

43. *Holmes, S. J. Phototaxis in the sea

urchin, 126; reactions of mosquitoes, 380, 398; the evolution of animal intelligence,

447. Homing, see Orientation.

Homing instinct, 394.
*Hunter, W. S. The behavior of the white rat, 137;

habits of the pigeon, 436, 440.

* I mitation, in cat, 222;

literature on, 436.

*Insects, literature on, 380; production of sound by, 395.

*Instinct, a case of, 79.

*Instincts, of squirrel, 218; *of raccoon, 299;

*in ducklings, 363;

*mating, 386;

nest-building and maternal, 389; fighting and food procuring, 391; miscellaneous, 393;

literature on, 430; in birds, 432.

*Intelligence, of earthworms, 332. *Invertebrates, literature on, 367.

Jennings, H. S. Behavior of Paramecium, 369, 378.

Johnson, H. M. Responses in dogs, 452.

King, H. H. Behavior of Tabanus, 389, 398. Knab, F. Habits of Megarhinus, 392,

398.

Krausse, A. H. Behavior of ants, 409,

* abyrinth, experiments with man, 98.

*Lashley, K. S. Vision in the rat, 310.

*Learning, in cockroaches, 81;

*by imitation, 222 *and the brain, 225;

*to drink, 273. Leonard, P. Habits of honey ants, 410, 419.

*Life, duration of, in rat, 20.

*Light, reactions to, 209; *reactions to, in planarian, 229;

*reactions to, in wasp, 353. Locomotion, in snails, 371;

of scale insects, 393. Lozinski, P. 390, 398. Nest-building of Osmia,

Lühe, M. Plants and ants, 419. Lund, E. J. Light reactions in luminous organisms, 378.

Lyle, G. T. Sound production by Ichneumonid, 396, 398.

Máday, V. 434, 440. Orientation in the horse,

*Mammalian eye, 249.

Mammals, literature on, 426, 438. *Mann, W. M. Literature on be

Literature on behavior of ants, 400.

*Mast, S. O. Reactions of Peranema, 91; *light and behavior, 209; *behavior of fire-flies, 256;

habits of Lacrymaria, 369, 378.

Maternal instincts, 389. Mating instincts, 386.

*May-fly, associations in, 1.

*Maze, human reactions in, 98. McClendon, J. F. Behavior of Protozoa, 368, 378.

McDermott, F. A. ipter, 392, 398. Behavior of Hem-

McDunnough, J. Habits of moth, 380, 398.

McGinnis, M. O. Reactions of Branchipus, 374, 378.Meissner, O. Behavior of Dixippus, 398.

Memory, laws of, 371.

*Methods, in animal psychology, 43; in animal psychology, 452;

*discrimination, 142; *training, 329.

*Mice, singing in, 364.
Miehe, H. Plants and ants, 411, 419.
Migrations, of dragon-flies, 393.

Minkowski, M. The physiology of the visual centers, 426, 440.

Moiser, B. Habits of Glossina, 398. Molluscs, behavior of, 371.

Monographs, on animal behavior, 452. Morris, F. J. A. Habits of beetles, 398. Mosquitoes, habits of, 391, 392, 398;

reactions of, to light, 380.
*Motives, punishment and reward, 43.

*Moving stimulus, for rat, 315. Mulder, W. The rotation reflex in the frog, 432, 440. Murtfeldt, M. Habits of Aphis, 398.

*Myrmecophiles, literature on, 400.

Vest-building instincts, 389.

*Newt, reactions of, 190. Nickels, L. J. The Argentine ant, 412,

() lfaction, see smell, 428.

*Orientation, in fire-flies, 256; literature on, 434.

Daramecia, adaptation of, 369, 378.

*Paramecium, Geotropism in, 181; geotropism of, 367, 378; learning in, 369, 378;

conjugation of, 369, 378. *Parker, G. H. Reactions to light, 209; reactions of earthworms, 370, 378; locomotion in Gastropods, 371, 378; smell in fishes, 428, 440.

Parrott, P. J. Oviposition in tree crickets, 389, 398.

Parshley, H. M. Reactions of earth-

worms, 370, 378.
Patterson, T. L. Habits of Sarcophagidae, 392, 398.

Pearse, A. S. Responses to colors in

Arthropods, 377, 378, 384.
Pemberton, C. Sound production by grasshoppers, 396, 398.

*Peranema, reactions of, 91.

*Perception, of color, in chicks, 284; *of form, in chicks, 290; *of size, in chicks, 293;

*of size and form, in the rat, 310. Pérez, J. Mating instincts of the Diptera, 387, 398.

*Phillips, J. C. Wildness in ducklings, 363.

*Photinus, behavior of, 256.

*Phototaxis, in sea urchin, 126; *in planarian, 229.

Phototropism, 375, 380. Physa, behavior of, 372, 378.

Pièron, H. Light reactions of snails, 371, 379.

*Planarian, reactions of, 229.
Plateau, F. Habits of insects, 398.

*Play, in raccoon, 306.

Polimanti, O. 371, 379; Behavior of molluscs,

phototropism in ants, 412, 419. Poulton, E. B. Ant-tended lycaenid larvae, 412, 419.

*Protozoa, literature on, 367 *Punishment, as a motive, 43.

uayle, H. J. Locomotion of scale insects, 393, 398.

Rabbit, color vision of, 145.

*Raccoons, behavior of, 299; hearing in, 428;

imitation in, 436. *Rat, activity of, 20; *the behavior of, 137;

*vision in, 310.

*Reactions, instinctive, 79; *of Peranema, 91;

*in a maze, 98;

*to light, in sea urchin, 126; *of Paramoecium, 181;

*to foods, in the newt, 190;

*to light, 209; *of squirrel, 218;

*to tones, in dog, 225;

*to light, in planarian, 229;

*of chicks, 280.

*Reese, A. M. Reactions of newt, 190.

Reichensperger, A. Observations on ants, 412, 419.

Reptiles, literature on, 423. *Reward, as a motive, 43.

Rice weevil, life history of, 387. *Rockwell, R. B. Behavior of squirrel,

Romeis, B. Sleep in fishes, 431, 440. Roubaud, E. Natural history of solitary wasps, 391, 398.

Sadownickowa, M. Stereoscopic views of ant life, 413, 419.

Santschi, F. Orientation in ants, 413, 419.

Sasseer, E. R. Behavior of the ash saw-fly, 389, 399. Schaeffer, A. A. Habit formation in

frogs, 436, 440.

Schmid, B. Reactions to heat and light

in Coelenterates, 369, 379. Schoene, W. J. Habits of Pegomya, 399. *Sea urchin, phototaxis in, 126.

*Senses, of raccoon, 299.

Sea-urchin, behavior of, 370. Severin, H. C. and H. H. P. Habits of

Belostoma, 380, 399, 452.

Sharpe, A. Habits of Glossina, 399. Sheldon, R. E. Smell in fishes, 429, 440. Shepherd, W. T. Hearing in raccoons, 428, 440;

imitation in raccoons, 436, 440.

*Singing mice, 364. *Size perception, 280, 310.

Sleep, in fishes, 431. Sleeping sickness, relation of, to tsetse fly, 396.

Slevogt, B. Smell in insects, 399. *Slonaker, J. R. Activity of the rat, 20. Smell, in water animals, 377;

in termites, 383; literature on, 428.

Sound production, by insects, 395.

*Spiders, literature on, 380. *Squirrel, behavior of, 218.

*Stocking, R. J. Punishment and reward,

Strong, R. M. Smell in birds, 429, 440. Sumner, F. B. Visual reactions of

fishes, 430, 440.
*Swift, W. B. Reactions of dog, 225.
*Szymanski, J. S. The behavior of cockroaches, 81.

Tanquary, M. C. queens, 414, 420. Adoption of ant *Taste, in the newt, 190. Thigmotropism, 380.

Thorndike, E. L. Animal intelligence, 441.

*Touch, in raccoon, 299.

*Trypoxylon, reactions of, 353.

Tsetse fly, habits of, 386;

and game, 396, 398.

*Turner, C. H. Reactions of wasp, 353;

*literature for 1911 on spiders, 380; behavior of bees, 381, 399; reactions of insects, 383, 399;

life history of the rice weevil, 387, 398.

Iléhla, V. Behavior of Protozoa, 368, 379.

Vertebrates, literature on, 421.

Viehmeyer, H. Mating flights of ants, 416, 420.

*Vincent, S. B. The mammalian eye, 249; behavior of the white rat, 452.

*Vision, in the rabbit, 145;

*mammalian, 249;

*in chick, 280; *in raccoon, 302;

*in the rat, 310; comparative studies of, 376;

in insects, 383;

in birds, 424; in fishes, 421, 422, 430, 440;

in frogs, 423; methods of studying, 452.

 $W_{379}^{
m ager, H.}$ Behavior of Euglena, 368,

*Warren, E. R. Behavior of squirrel, 221.

*imitation in cat, 222.
*Washburn, M. F. Vision in the rabbit, 145;

*literature on invertebrates, 367.

Wasmann, E. Social relations of ants, 416, 420.

*Wasps, reactions of, 353;

natural history of, 391. *Watson, J. B. Literature on behavior of vertebrates, 421; methods of studying vision, 452.

Werner, F. The sleeping attitudes of

fishes, 431, 440.
Wheeler, W. M. The ant colony as an organism, 417, 420.

*Wildness, in ducklings, 363.

Wilson, H. F. Habits of red spider, 399. *Wodsedalek, J. E. Associations in the

May-fly, 1.
Woodruff, L. L. Adaptation of Paramecia, 369, 379.

*Worms, intelligence of, 332.

*Verkes, R. M. method, 142: The discrimination method, 142; *intelligence of earthworms, 332; methods of studying vision, 452 Yung, E. Behavior of snails, 371, 379.